Message

From: Taylor, Kevin [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=C9483DA991924F4D9BC80D5624B14799-TAYLOR, KEVIN)

Sent: 8/18/2020 12:44:49 PM

To: Read, Hastings [Hastings.Read@FloridaDEP.gov]

Subject: RE: Florida Offers Pipeline Clue in Mystery of Giant Methane Leak

Hastings,

Thank you. I appreciate your help on this. Enjoy the rest of your day.

Kevin

Sincerely, Kovin I. Taylor

Environmental Engineer | Air Enforcement Branch (AEB)
Enforcement And Compliance Assurance Division (ECAD)

U.S. Environmental Protection Agency | Region 4

61 Forsyth Street, S.W. | Atlanta, GA 30303

(404) 562-9134 taylor.kevin@epa.gov

From: Read, Hastings < Hastings. Read@FloridaDEP.gov>

Sent: Tuesday, August 18, 2020 8:36 AM **To:** Taylor, Kevin <Taylor.Kevin@epa.gov>

Subject: Florida Offers Pipeline Clue in Mystery of Giant Methane Leak

Kevin,

Here is the EPA information:

https://www.epa.gov/sites/production/files/2016-06/documents/redesignblowdownsystems.pdf

Here something EPA wrote about venting during maintenance. EPA talks about emergency shutdowns and how venting must occur.

Florida Department of Environmental Protection
Office of the Ombudsman and Public Services
3900 Commonwealth Blvd., MS 49
Tallahassee, FL 32399
Public.Services@FloridaDEP.gov
Take Our Customer Survey

850-245-2118

Please let me know if you have any questions or concerns.

Thank you,



HASTINGS READ

DEPUTY DIRECTOR

Division of Air Resource Management Florida Department of Environmental Protection 2600 Blair Stone Road, MS 5500 Tallahassee, Florida 32399-2400

Office: (850) 717-9017

Hastings.Read@dep.state.fl.us

